

## UNITED STATES DEPARTMENT OF AGRICULTURE, BUREAU OF PLANT INDUSTRY, OFFICE OF FOREIGN SEED AND PLANT INTRODUCTION.

NO. 70.

## BULLETIN OF FOREIGN PLANT INTRODUCTIONS.

November 16 to 30, 1911.

## NEW PLANT IMMIGRANTS.

(NOTE: Applications for material listed in this bulled may be made at any time to this Office. As they are received they are filed, and when the material is ready for the use of experimenters it is sent to those on the list of applicants who can show that they are prepared to care for it, as well as to others selected because of their special fitness to experiment with the particular plants imported.

One of the main objects of the Office of Foreign Seed and Plant Introduction is to secure material for plant experimenters, and it will undertake as far as possible to fill any specific requests for foreign seeds or plants from plant breeders and others interested.)

## GENERA REPRESENTED IN THIS NUMBER.

Benincasa.	32104.		Panicum.	32113.
Berberis.	32102.			32119-120,
Calamus.	32108.		Paspalum.	32116.
Castanospermum.	32087.		Passiflora.	32127.
Coffea.	.32160-162.	e la s	Polytrias.	32111.
Dialium.	32126.		Pterocarpus.	32121.
Helianthus.	32155.		Rubus.	32101,
Impatiens.	32128-129.			32130-131.
Medicago.	32089.	· · · · · · · · · · · · · · · · · · ·	Spondias.	32110.
Meibomia.	32114.		Syntherisma.	32117.
Myristica.	32124.		Triticum.	32156-157.

PLATE: Caravan of our Agricultural Explorer, Mr. Frank N. Meyer, in Chinese Turkestan.